CITY OF NEW BEDFORD HEALTH DEPARTMENT LABORATORY DIVISION RECREATIONAL WATER EXAMINATION REPORT

Observations Code		Town of Collection: New Bedford	Date Collected: 9/5/10	Collected: By: Lifeguards				
T	Trash	Delivered to Lab By: Lifeguards	Time of Delivery: 9:30 AM	Air Temp: 70 °F				
A	Algae	Last Rain/Amount: 1.6", 1 day	Wind Direction: SW	Weather Conditions: Sunny				
F	Fish Die-offs	Time of High Tide: 5:30 AM	Date Test Begun: 9/5/10	Time Analyzed: 9:30 AM				
J	Jellyfish Date/Time Incubated: 9/5/10 @ 9:50 AM		Test Completed: 9/6/10	Analyzed by: Leslie Aubut				
В	Waterfowl/Birds	Field Comments: Post Tropical Storm Earl sampling. Retest of closures.						

Location	Bottle #	Lab ID#	Time Collected AM	Temp °F	Observations Code	Type of water fresh/salt	рН	Salinity ppt	Enterococci per 100 ml (24 hr. m E I)	Swimmer Density	Clear/Not Clear
Tower 1	1										
Tower 4	2										
O'Tools	3										
Davy's Locker	4										
Kids Beach	5	0910-44	9:21	75	A,T	Salt	7.83	30.3	6	01	Clear
North 400	6	0910-45	9:21	75	В	Salt	7.83	30.3	8	01	Clear
South 400	7	0910-46	9:21	75		Salt	7.86	30.0	96	01	Cloudy
J. Beach	8										
Squid Beach	9										
Taber Park South	10				44.00				4.00		

^{* =} Violation of bacteriological standard for Enterococci (<104 colonies/100 mL I'n marine water, geometric mean <35 colonies/100 mL) in recreational water as promulgated in 105 CMR 445.000.

Quality Assurance Statement: All laboratory tests are performed in accordance with pertinent Standard Operating Procedures. Laboratory raw data, including results of quality control testing, is maintained in bound notebooks, in a permanent file.

NA = Not Applicable NT= Not Taken

Swimmer Density: 01=(0-10 bathers) 02=(11-20 bathers) 03=(20-50 bathers) 04=(>50 bathers)